

## REPORT SYSTEM

**Publication number:** JP2001209891

**Publication date:** 2001-08-03

**Inventor:** TAKEHARA KIYOTAKA; MISE TOSHIRO; OYA AKIRA; HONDA KAZUHIRO

**Applicant:** MATSUSHITA ELECTRIC WORKS LTD

**Classification:**

**- international:** G08B25/10; G01S5/14; G08G1/09; G08G1/13; H04Q7/34; G08B25/10; G01S5/14; G08G1/09; G08G1/127; H04Q7/34; (IPC1-7): G08G1/09; G01S5/14; G08B25/10; G08G1/13; H04Q7/34

**- European:**

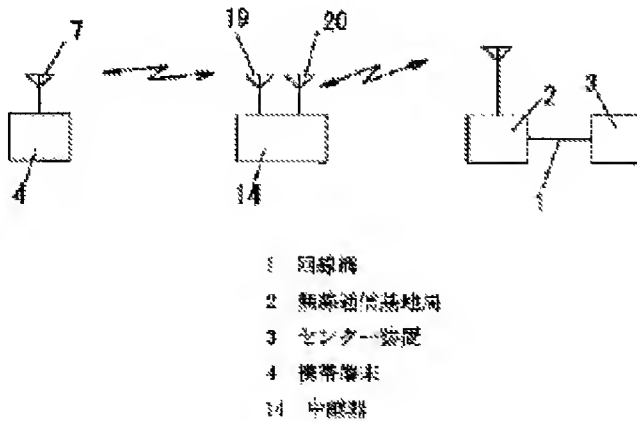
**Application number:** JP20000017704 20000126

**Priority number(s):** JP20000017704 20000126

[Report a data error here](#)

### Abstract of JP2001209891

**PROBLEM TO BE SOLVED:** To provide a report system capable of reporting positional data of a portable terminal to the side of center equipment even when the receiving state of radio waves from a GPS satellite is bad or the radio wave cannot be received because the portable terminal exists indoors. **SOLUTION:** A repeater 14 is installed indoors at a window, etc., to repeat communication between a portable terminal 4 and a radio communication base station 2 and to registers the positional data such as the address or the latitude/longitude of an installing place and a building name and position previously and replaces the positional data with the GPS data of the terminal 4 on repeating information data from the terminal 4, to add and transmit it. The center equipment 3 for receiving the report data and the positional data including identification data through the station 2 is capable of grasping the position of the informing terminal 4 based on the positional data sent from the repeater 14.



Data supplied from the **esp@cenet** database - Worldwide